Sent: Fri 3/28/2014 7:31:53 PM Subject: RE: Charleston, WV Drinking Water Samples-TIC Reports and Possible Degradation Products Thank you very much. From: Fromme, Bill [mailto:Bill.Fromme@gcww.cincinnati-oh.gov] **Sent:** Friday, March 28, 2014 3:31 PM To: Warner, Sue Cc: Caporale, Cynthia Subject: RE: Charleston, WV Drinking Water Samples- TIC Reports and Possible Degradation Products Hi Sue. We will send chromatograms Monday. Thanks! From: Warner, Sue [mailto:Warner.Sue@epa.gov] Sent: Friday, March 28, 2014 1:17 PM To: Fromme, Bill Cc: Caporale, Cynthia Subject: FW: Charleston, WV Drinking Water Samples- TIC Reports and Possible Degradation Products Mr. Fromme, Below is the message I sent to Mr. Swertfeger and the string of emails associated with it. Thank you very much for your assistance in this matter. Please let me know if you have any questions. Sue Warner Chemist

Fromme, Bill[Bill.Fromme@gcww.cincinnati-oh.gov]

Caporale, Cynthia[Caporale.Cynthia@epa.gov]

To:

Cc:

From:

Warner, Sue

Office of Analytical Services and Quality Assurance

U.S. Environmental Protection Agency Environmental Science Center 701 Mapes Road Ft. Meade, MD 20755-5350 (410) 305-2658 Fax(410) 305-3096

From: Warner, Sue

Sent: Friday, March 28, 2014 1:05 PM

To: 'Jeff.Swertfeger@gcww.cincinnati-oh.gov'

Cc: Caporale, Cynthia

Subject: Charleston, WV Drinking Water Samples-TIC Reports and Possible Degradation Products

Mr. Swertfeger,

I am following up on the original data request from 2/28/14. Do you have any tentatively identified compound (TIC) reports run using the NIST or similar library for any Charleston, WV drinking water samples taken around the time of the original spill? You don't have to assess or review the data. You can send it to us and we will review the TIC data. Thank you very much for your assistance in this matter. Please let me know if you have any questions.

Sue Warner

Chemist

Office of Analytical Services and Quality Assurance

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Fax(410) 305-3096

From: Swertfeger, Jeff [mailto:Jeff.Swertfeger@gcww.cincinnati-oh.gov]

Sent: Friday, February 28, 2014 4:20 PM

To: Caporale, Cynthia **Cc:** Warner, Sue

Subject: RE: Degradation Products

Sure, we can share what we have. We did not identify any by-product compounds though, we just saw the MCHM decrease pretty rapidly in our unpreserved samples.

If you want to talk, let us know a few times next week when you are available and we will let you know what works for us.

From: Caporale, Cynthia [mailto:Caporale,Cynthia@epa.gov]

Sent: Friday, February 28, 2014 11:25 AM

To: Swertfeger, Jeff Cc: Warner, Sue

Subject: Degradation Products

Mr. Swertfeger,

I was given your name from Elizabeth Hedrick, EPA Water Security Division, and she informed me that you had some information on the degradation products being observed in some of the Charleston, WV Drinking Water samples. We are trying to obtain some of that information, as well, so if you are willing to share the "TIC" report please let me know.

Thanks, Cindy

Cynthia Caporale, Chief

OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732